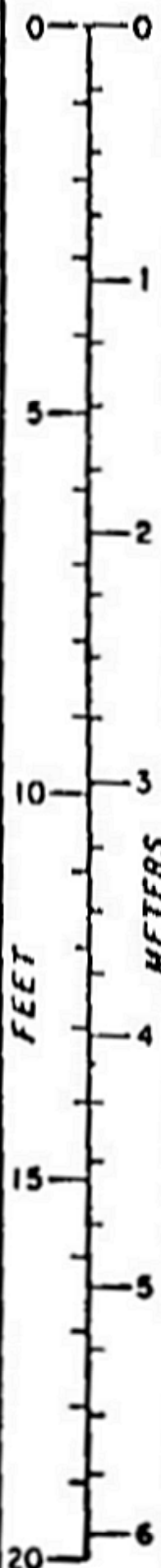


1. Grayish-brown, soft mud on top grading to muddy sands; gray, moderately well sorted, fine sand at 70 to 100 cm
2. Sediment textural analysis (App. B)
3. Dark-gray, moderately sorted, fine sand
4. Dark-gray, soft, cohesive clay
5. Dark-gray, moderately well sorted, fine sand
6. Dark-gray, soft mud with sandfilled burrow holes
7. Gray, moderately well sorted, fine sand
8. Gray muddy sand
9. Gray, well-sorted, fine sand
10. Gray, soft mud
11. Gray, moderately well sorted, fine sand (321 to 326 cm); gray, sandy mud with thin sand layers
12. Gray, well-sorted, fine sand (350 to 358 cm); gray, sandy mud with thin sand layers
13. Gray, well-sorted, fine sand (388 to 392 cm); gray sandy mud
14. Gray, slightly sandy, soft, cohesive mud
15. Gray, slightly muddy, fine sand, mud content decreases with depth
16. Dark-gray, soft, sandy mud
17. Gray, moderately well sorted, fine sand



CORE # 17-207

WATER
DEPTH 6.1m (20 ft)

RECOVERY 6.1m (20 ft)